

Client Information

Select client to auto-populate client information *

-- Please Select --

Follow-up Type Eval

--Please Select--

Eval Therapist *

-- Please Select --

Follow-up Therapist

-- Please Select --

Evaluation Date *

MM/DD/YYYY

Follow-up Date

MM/DD/YYYY

Visual Diagnosis

Other

Does your vision cause you difficulty with:

Other Visual Diagnosis

(use Other checkbox above)

Please describe specific visual difficulties:

Notes

Unit Divider (used for unit calc formula)

15

Technology History

Current Devices/Adaptations

Other

List technology history as well as needs and wants

Notes

Instructions for Assessment Rating

Directions: Choose the number that best fits the client's ability.

Rating Scale:

0 – Not applicable: Does not or no longer performs this task for various reasons.

1 – Great Difficulty: No previous knowledge or instruction in AT techniques and skills. May perform some aspect of the skill, but requires much assistance and/or cannot perform in an independent, safe, and efficient manner.

2 – Moderate Difficulty: Has had previous instruction and/or knowledge in AT techniques and skills but has not retained them sufficiently to be deemed independent, safe, and effective; displays skills and techniques with difficulty even under optimal conditions.

3 – Minimal Difficulty: Has had previous instruction and/or knowledge of AT techniques and skills and can utilize them with minimal assistance needed to maintain independence and safety; lacks complete self-efficacy.

4 – Independent: Has participated in instruction and/or has gained knowledge in AT techniques and skills and experiences no difficulty in maintaining independence, safety, and self-efficacy.

Calculating Subsection Scores:

Use the Pre or Post Score to calculate the percentage of impairment by using the following formula:

Pre or Post Value / (# of non - N/A ?'s for section * 4) = Score.

Manually count how many questions are answered with a value other than N/A and multiply that number by 4 - this is the denominator.

% Impairment = (1 - Score) * 100

Example: 24 / (9 * 4) = 0.6667

% Impairment = (1 - 0.6667) * 100 = 33.33 = 33% impairment

Calculating Overall Score:

Use the Pre or Post Assessment Total to calculate the overall percentage of impairment by using the following formula:

Pre or Post Total / (192 - (# of N/A ?'s * 4)) = Score.

Manually count how many questions are answered N/A for the entire assessment.

% Impairment = (1 - Score) * 100

Example: 132 / (192 - (10 N/A questions x 4)) = 0.8684

% Impairment = (1 - 0.8684) * 100 = 13.16 = 13% impairment

Keyboarding Assessment

Keyboarding	Keyboarding Pre	Keyboarding Post
1. Can locate home row.	K 1a. --Please Select--	K 1b. --Please Select--
2. Can locate shift modifier keys	K 2a. --Please Select--	K 2b. --Please Select--
3. Can locate CTRL modifier keys	K 3a. --Please Select--	K 3b. --Please Select--
4. Can locate ALT modifier keys	K 4a. --Please Select--	K 4b. --Please Select--
5. Can locate Arrow modifier keys	K 5a. --Please Select--	K 5b. --Please Select--
6. Can create accurate text using effective keyboarding	K 6a. --Please Select--	K 6b. --Please Select--
7. Uses tools to spell check, proof read and edit typed text	K 7a. --Please Select--	K 7b. --Please Select--

8. Can make corrections to typed text

K 8a.

--Please Select--

K 8b.

--Please Select--

Keyboarding Total: This field is designed to calculate the total for each column. This number is not the % impairment number.

Keyboarding Pre Score

Keyboarding Post Score

Keyboarding Level of Impairment

(see instructions above for calculation formula)

Keyboarding Pre %

00

Keyboard Post %

00

Keyboarding Notes

Notes

Computer Assessment

Computer

Computer Pre

Computer Post

1. Demonstrates knowledge of computer components

C 1a.

--Please Select--

C 1b.

--Please Select--

2. Demonstrates accurate keyboarding skills

C 2a.

--Please Select--

C 2b.

--Please Select--

3. Demonstrates competent use of word processing software

C 3a.

--Please Select--

C 3b.

--Please Select--

4. Can effectively navigate and utilize the internet

C 4a.

--Please Select--

C 4b.

--Please Select--

5. Operates computer with appropriate hardware/software

C 5a.

--Please Select--

C 5b.

--Please Select--

6. Can effectively utilize electronic communication

C 6a.

--Please Select--

C 6b.

--Please Select--

7. Can effectively utilize peripherals

C 7a.

--Please Select--

C 7b.

--Please Select--

8. Can navigate windows hierarchy

C 8a.

--Please Select--

C 8b.

--Please Select--

9. Can toggle between applications

C 9a.

--Please Select--

C 9b.

--Please Select--

10. Can start up, shut down and restart computer

C 10a.

--Please Select--

C 10b.

--Please Select--

Computer Total: This field is designed to calculate the total for each column.
This number is not the % impairment number.

Computer Pre Score

Computer Post Score

Computer Level of Impairment

(see instructions above for calculation formula)

Computer Pre %

00

Computer Post %

00

Computer Notes

Notes

Peripherals Assessment

Peripherals

Peripherals Pre

Peripherals Post

1. Can identify hardware components

P 1a.

--Please Select--

P 1b.

--Please Select--

2. Can connect and pair devices

P 2a.

--Please Select--

P 2b.

--Please Select--

3. Can load paper into printer

P 3a.

--Please Select--

P 3b.

--Please Select--

4. Can troubleshoot printer

P 4a.

--Please Select--

P 4b.

--Please Select--

5. Can identify proper cords and chargers for device

P 5a.

--Please Select--

P 5b.

--Please Select--

6. Can pack and unpack portable devices

P 6a.

--Please Select--

P 6b.

--Please Select--

7. Can safely ambulate with portable devices

P 7a.

--Please Select--

P 7b.

--Please Select--

8. Can install proper drivers if needed

P 8a.

--Please Select--

P 8b.

--Please Select--

9. Powers peripherals on/off in proper order

P 9a.

--Please Select--

P 9b.

--Please Select--

Peripherals Total: This field is designed to calculate the total for each column. This number is not the % impairment number.

Peripherals Level of Impairment

(see instructions above for calculation formulas)

Peripherals Notes

Notes

Peripherals Pre Score

Peripherals Post Score

Peripherals Pre %

00

Peripherals Post %

00

Cell Phone Assessment

Cell Phone

Cell Phone Pre

Cell Phone Post

1. Can power phone on & off

CP 1a.

--Please Select--

CP 1b.

--Please Select--

2. Can open and close apps

CP 2a.

--Please Select--

CP 2b.

--Please Select--

3. Can efficiently connect to WiFi

CP 3a.

--Please Select--

CP 3b.

--Please Select--

4. Can effectively navigate and utilize the Internet on phone

CP 4a.

--Please Select--

CP 4b.

--Please Select--

5. Can operate phone with appropriate accessibility options

CP 5a.

--Please Select--

CP 5b.

--Please Select--

6. Can effectively utilize the electronic communication (email or text)

CP 6a.

--Please Select--

CP 6b.

--Please Select--

7. Can download new apps efficiently and accurately

CP 7a.

--Please Select--

CP 7b.

--Please Select--

8. Can toggle between apps

CP 8a.

--Please Select--

CP 8b.

--Please Select--

9. Creates, deletes and moves apps

CP 9a.

--Please Select--

CP 9b.

--Please Select--

10. Can efficiently connect to blue tooth devices

CP 10a.

--Please Select--

CP 10b.

--Please Select--

Cell Phone Totals: This field is designed to calculate the total for each column. This number is not the % impairment number.

Cell Phone Pre Score

Cell Phone Post Score

Cell Phone Level of Impairment

(see instructions above for calculation formulas)

Cell Phone Pre %

00

Cell Phone Post %

00

Cell Phone Notes

Notes

Braille Assessment

Braille Assessment

Braille Pre

Braille Post

1. Can locate dots position

B 1a.

--Please Select--

B 1b.

--Please Select--

2. Can identify all alphabet and numbers

B 2a.

--Please Select--

B 2b.

--Please Select--

3. Can identify punctuation in Braille

B 3a.

--Please Select--

B 3b.

--Please Select--

4. Can identify alphabet contractions

B 4a.

--Please Select--

B 4b.

--Please Select--

5. Can identify whole word contractions

B 5a.

--Please Select--

B 5b.

--Please Select--

6. Can identify part-word contractions

B 6a.

--Please Select--

B 6b.

--Please Select--

7. Can identify short-form words

B 7a.

--Please Select--

B 7b.

--Please Select--

8. Can identify part-word lower sign words

B 8a.

--Please Select--

B 8b.

--Please Select--

9. Can identify whole-word lower sign words

B 9a.

--Please Select--

B 9b.

--Please Select--

10. Can identify initial letter contracted words

B 10a.

--Please Select--

B 10b.

--Please Select--

11. Can identify final-letter contracted words

B 11a.

--Please Select--

B 11b.

--Please Select--

Braille Total: This field is designed to calculate the total for each column. This number is not the % impairment number.

Braille Pre Score

Braille Post Score

Braille Level of Impairment

(see instructions above for calculation formulas)

Braille Pre %

00

Braille Post %

00

Braille Notes

Notes

Overall Impairment Level

Pre Assessment Total

Calculation (+) Add

AT Pre Assess % Impairment

00

AT Post Assess % Impairment

00

AT Goals

AT Goal #1

Notes

AT Goal #4

Notes

AT Goal #2

Notes

AT Goal #5

Notes

AT Goal #3

Notes

Additional Goals

Notes

Therapist's Signature

Therapist Signature - Evaluation

Therapist Signature - Follow-up

Eval Signature Date

MM/DD/YYYY

Follow-up Signature Date

MM/DD/YYYY